an automatic arrangement changing means for automatically [changing an arrangement of] moving said sub window to a position adjacent to said main window without altering a height or a width of said sub window if, after said sub window is moved to said user-specified position, a separated distance between said sub window and said main window is within a preset predetermined value.

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2. (Amended) The image display processing apparatus according to claim 1, wherein, if a separated distance in a vertical direction from said sub window to said main window is within a preset predetermined value, said automatic arrangement changing means [changes said arrangement of] moves said sub window such that an upper side of said sub window comes in alignment on a same horizontal line with an upper side of said main window.

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5. (Amended) An image display processing method for displaying in a single display window a main window for displaying main information and a sub window for displaying accompanying information associated with said in information, comprising the steps of:

moving said sub window from a first position, at which said sub window is initially displayed, to a user-specified position; and

automatically [changing an arrangement of] moving said sub window to a position adjacent to said main window without altering a height or a width of said sub window if, after said sub window is moved to said user-specified position, a separated distance between said sub window and said main window is within a preset predetermined value.



6. (Amended) An information providing medium for providing a computer program to be executed by an image display

processing apparatus for displaying in a single display window a main window for displaying main information and a sub window for displaying accompanying information associated with said main information said computer program comprising the steps of:

moving said sub window from a first position, at which said sub window is initially displayed, to a user-specified position; and

automatically [changing an arrangement of] moving said sub window to a position adjacent to said main window without altering a height or a width of said sub window if, after said sub window is moved to said user-specified position, a separated distance between said sub window and said main window is within a preset predetermined value.

Amended) The image display processing method according to claim 5, wherein, if a separated distance in a vertical direction of said sub window to said main window is within a preset predetermined value, said automatic [arrangement changing] movement step [includes changing said arrangement of] comprises moving said sub window such that an upper side thereof comes in alignment on a same horizontal line with an upper side of said main window.

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10. (Amended) The image providing medium according to claim 6, wherein, if a separated distance in a vertical direction from said sub window to said main window is within a preset predetermined value, said automatic [arrangement changing] movement step [changes said arrangement of] comprises moving said sub window such that an upper side of said sub window comes in alignment on a same horizontal line with an upper side of said main window.